```
?s pn=jp 06014159
               1 PN=JP 0601419
      S2
?t s2/5
 2/5/1
           (Item 1 from file:
DIALOG(R) File 351: Derwent WPI
(c) 2005 Thomson Derwent. All rts.
009721514
             **Image available**
WPI Acc No: 1994-001364/199401
Related WPI Acc No: 1997-515659
XRPX Acc No: N94-001059
Patent Assignee: FUJITSU LTD (FUIT
```

Image scanner-reader for controlling read operation due to conditions of host processor - controls restart of reading operation after reducing relative moving speed to slow reading speed when reading

Inventor: AMAGAI T; MURAI Y

Number of Countries: 005 Number of Patents: 007

Patent Family.

rate	suc ramital.								
Pate	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
EP 5	576226	A2	19931229	EΡ	93304813	Α	19930621	199401	В
JP (6004652	Α	19940114	JΡ	92162552	Α	19920622	199407	
JP (6014159	Α	19940121	JΡ	92165856	Α	19920624	199408	
EP S	576226	A3	19940216	EΡ	93304813	Α	19930621	199518	
US S	5517331	A	19960514	US	9379783	A	19930622	199625	
				US	95385582	Α	19950208		
EP S	576226	В1	19981202	ΕP	93304813	Α	19930621	199901	
				ΕP	97201955	Α	19930621		
DE 6	69322316	E	19990114	DE	622316	A	19930621	199908	
				EΡ	93304813	A	19930621		

Priority Applications (No Type Date): JP 92165856 A 19920624; JP 92162552 A

Cited Patents: No-SR.Pub; 5.Jnl.Ref; EP 212487; EP 320756; EP 430452; EP 458693; EP 466461; EP 74795; EP 81767; JP 1264062; JP 55150662; JP 57148467; JP 59041054; US 4160279; US 4748514

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 576226 A2 E 28 H04N-001/04

Designated States (Regional): DE FR GB

US 5517331 Α 26 HO4N-001/04 Cont of application US 9379783 EP 576226 B1 E H04N-001/04 Related to application EP 97201955

Related to patent EP 804016

Designated States (Regional): DE FR GB

DE 69322316 E H04N-001/04 Based on patent EP 576226

JP 6004652 Α G06F-015/66

JP 6014159 Α H04N-001/04

EP 576226 A3 H04N-001/04

Abstract (Basic): EP 576226 A

The image scanner-reader includes an image read unit (1, 2, 3) and an employing control unit (11, 12, 13, 14). The image read unit is used to read an original document (10). When an original document reading operation is suspended, the restart of the reading operation is controlled after decreasing the relative moving speed to a slow reading speed of the original document (10).

When the image data buffer (9) becomes full enough to cause a suspension state, and the read operation is restarted after changing control conditions, so that the quantity of data transferred to the image data buffer (9) is reduced.

ADVANTAGE - Reduces number of restart operations and improves overall read speed without increasing data receiving speed of host device. Reduces processing time when series of instructions are given for same data.

Dwg.3/19

Title Terms: IMAGE; SCAN; READ; CONTROL; READ; OPERATE; CONDITION; HOST; PROCESSOR; CONTROL; RESTART; READ; OPERATE; AFTER; REDUCE; RELATIVE; MOVE ; SPEED; SLOW; READ; SPEED; READ

Derwent Class: W02

International Patent Class (Main): G06F-015/66; H04N-001/04
International Patent Class (Additional): G06F-015/64; H04N-001/32;
 H04N-001/387
File Segment: EPI
?